Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



62,83

FALL, 1932—SPRING, 1933

Wholesale Price List

Baker Bros. Co.

Nursery

ESTABLISHED 1884
FORT WORTH, -:- -:-

TEVAC



CEDRUS DEODARA



HOW TO HELP SOLVE THE UNEMPLOYMENT SITUATION

Municipalities, park boards, school boards, county and state institutions, public buildings, civic clubs, etc., should be quick to take advantage of the unusual opportunity to help relieve the distressing unemployment situation and at the same time secure landscape work and all other beautification projects cheaper than ever before. Just now there is a surplus of ornamental stock and prices are very low, in fact lower than they have been in many years and lower than they are likely ever to be again in the future. Nurserymen will not continue to put in new stocks if they have to grow them at a loss, and already many nurserymen all over the country are going out of business.

To our customers in the North and East where our trade has greatly increased in the last few years, we are able with our rich soil and long growing season to produce nursery stock to certain grades in about one-half the time required in your localities, and with our cheap labor, we can deliver first class stock at a very low price. The elevation and altitude of Fort Worth are sufficient to cause the stock to ripen up thoroughly by winter, putting it in good condition for handling, and also enabling it to become sufficiently hardened to withstand cold weather, which sometimes is not the case with stock grown further south.

PRICES: A glance at the following list will show that we have greatly reduced our prices. Never before have we offered such bargains.

TERMS: 60 days to people of approved credit. To others, cash with order, or if shipped C. O. D. one-fourth cash should be sent. When cash accompanies the order we make no charge for packing.

PRICES on Conifers include Ball and Burlap.

Packing extra at cost.

Packing free in car lots, and $10\,\%$ off list on evergreens and shade trees.

With good roads in every direction delivery by truck is very satisfactory. For distances of 250 miles from Fort Worth we will make free delivery in full truck loads.

Shade trees and shrubs may be shipped by express or freight in small or large lots. Small evergreens for lining out should go by express.

Whenever possible the purchaser should come to the nursery to select stock, as it must be seen to be fully appreciated. Visitors always welcome. If you come by auto, go out East Third Street and follow the street car line right to our office. If by street car, take any car and ask for transfer to the Riverside line, getting off at Third and Main; walk one block east where you get the street car which runs through our nursery.

BAKER BROS. NURSERY Fort Worth, Texas Est. 1884



WHOLESALE PRICE LIST

BAKER BROS. CO., Nursery

FORT WORTH, TEXAS

Evergreens

All Conifers balled and burlapped unless otherwise stated. Ten per cent discount on balled evergreens in car lots. Free delivery in truck lots within 250 miles of Fort Worth.

BIOTA, O., Aurea Conspicua (Goldspire):

2-3 ft., each	.\$1.00
3-4 ft., each	1.50
4-5 ft., each	
5-6 ft., each	
BIOTA, O., Aurea Nana (Berckman's Golden):	
15-18 in., each	\$.50
18-24 in., each	
24-30 in., each	
30-36 in., each	. 1.25
3-3½ ft., each	. 1.75
3½-4 ft., each	
4 5 ft coch	0.50
4-5 ft., each	
5-6 ft., each	. 3.00
BIOTA, O., Baker's (the best of the compact	pyra-
midal form):	
18-24 in., each	.\$.40
2-3 ft., éach	
3-4 ft., each	90
5-4 It., each	
4-5 ft., each	
5-6 ft., each	. 1.50
6-7 ft., each	2.00
,	. =.00
BIOTA, O., Beverlyense:	
3-4 ft., each	.\$1.00
4-5 ft., each	1.50
5-6 ft., each	
0-0 1t., each	2.00
6-8 ft., each	2.50
8-10 ft., each	. 3.00
10-12 ft., each	. 4.00
BIOTA, O., Bonita:	
	e co
15-18 in., each	. ou
18-24 in., each	
24-30 in., each	. 1.00
30-36 in., each	
BIOTA, O., Blue Green:	
15-18 in., each	
18-24 in., each	50
2-3 ft., each	
,,	
BIOTA, O., Chinese:	_
2-3 ft., each	.\$.50
3-4 ft., each	75
4-5 ft., each	
	. 1.00
6-8 ft., each	. 2.00
8-10 ft., each	. 3.50
BIOTA, O., Compact:	
3-4 ft., each	Ф 75
,	-φ . (Đ
BIOTA, O., Chinesis Aurea:	
3-4 ft., each	\$1.50
4-5 ft., each	2 00
6-8 ft., each	. 4.00

DIOTA O Daly Name
BIOTA, O., Daly Nana: 15-18 in., each\$.50
18-24 in., each
BIOTA, O., Excelsa: (Valuable for its compact form, as well as being
hardier than the other Biotas. In Oklahoma.
Kansas, and other Middle Western States it
stood the cold weather in fine shape, where Berckman's, Bonita, and other Biotas were either
damaged or killed outright.)
damaged or killed outright.) 15-18 in., each
2-3 It., each
3-4 ft. each 100
5-6 ft., heavy, each 2.00 6-7 ft., heavy, each 3.00
BIOTA, O., Mayhew's:
18-24 in., each\$.30
2-2½ ft., each
3-3½ ft., each
3½-4 ft., each
BIOTA, O., Ramsey Hybrid:
3-4 ft., each\$1.00
4-5 ft., each 1.50 5-6 ft., each 2.00
6-7 ft., each
7-8 ft., each
BIOTA, O., Rosedale: 15-18 in., each\$.40
2-3 ft., each
3-4 ft., each 1.25
BIOTA, O., Springdale: 3-4 ft., each\$1.00
4-5 ft., each 1.75
5-6 ft., each
7-8 ft., each
3-4 ft., each\$.75
4-5 ft., each
6-8 ft., each 2.00
8-10 ft., heavy specimens, each
CEDRUS DEODARA: 18-24 in., each\$.80
2-3 ft., each
3-4 ft., each 1.50
4-5 ft., each
6-7 ft., each 5.00
CEDRUS ATLANTICA:
2-3 ft., each
4-5 ft., each
(Specimens \$10.00 to \$20.00 each)
CYPRESS, Arizona: 2-3 ft., each\$.50
3-4 ft., each
4-5 ft., each
(Gallon cans)
18-24 in., each
2-3 ft., each
CYPRESS, Italian Worthiana:
Very superior strain of symmetrical upright growth, and much hardier than other cypresses.
growth, and much hardier than other cypresses. The parent tree on our grounds is twenty years
parono oree on our grounds is evenly years



Italian Cypress, Worthiana, 6-8 ft.

old and has never been injured by cold when all other specimens were either killed outright or severely damaged by the severe cold spells we have had every four or five years. Young plants propogated from this stock were uninjured in the field while other stock was killed. Every tree is handsome and uniform in its growth.

propogated from this stock were uninjured in
the field while other stock was killed. Every
tree is handsome and uniform in its growth.
tree is nandsome and uniform in its growth.
3-4 ft., each\$.75
4-5 ft., each 1.00
5-6 ft., each 1.50
6-7 ft., each
7-8 ft., each 2.25
·
CUNNINGHAMIA, Lanceolata:
18-24 in., each\$1.00
24-30 in., each 2.00
30-36 in., each 3.00
50-50 m., each 5.00
JUNIPERUS, California:
18-24 in., each
24-30 in., each 1.25
4-5 ft., each 3.00
,
JUNIPERUS, Chinensis:
2-3 ft., each\$.50
3-4 ft., each
4-5 ft., each
5-6 ft., each 1.40
•
JUNIPERUS, Chinensis Columnaris:
2-3 ft., each \$.75
5 - 10 , 000
· · · · · · · · · · · · · · ·
5-6 ft., each
6-7 ft., each



Field of Juniper Pfitzeriana

JUNIPERUS, Chinensis Stricta (Spiny Greek Juniper):
12-15 in. each
15-18 in., each
18-24 in., each
24-30 in., each
JUNIPERUS, Communis Depressa:
18-24 in., each
24-30 in., each
,
18-24 in., each\$1.50
JUNIPERUS, Horizontals:
12-15 in., each
15-18 in., each
18-24 in., each 1.00
· ·
JUNIPERUS, Irish:
12-15 in., each\$.50
24-30 in., each
30-36 in., each
JUNIPERUS. Procumbens:
18-24 in., each \$1.00
24-30 in., each 1.25
30-36 in., each
JUNIPERUS, Squamata Meyerii:
8-10 in., each \$1.25
15-18 in., each
JUNIPERUS, Japonicus Sylvestris:
JUNIPERUS, Japonicus Sylvestris: 2-3 ft., each\$1.00
2-3 ft., each\$1.00
2-3 ft., each\$1.00 3-4 ft., each
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each \$.45
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each \$.45 18-24 in., each .60
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each \$.45 18-24 in., each .60 24-30 in., each .75
2-3 ft., each. \$1.00 3-4 ft., each. 1.50 4-5 ft., each. 2.00 5-6 ft., each. 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each. \$.45 18-24 in., each. .60 24-30 in., each. .75 30-36 in., each. 1.00
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each \$.45 18-24 in., each .60 24-30 in., each .75 30-36 in., each 1.00 3-4 ft., each 1.50
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each \$.45 18-24 in., each .60 24-30 in., each .75 30-36 in., each 1.00 3-4 ft., each 1.50 4-5 ft., each 2.00
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each \$.45 18-24 in., each .60 24-30 in., each .75 30-36 in., each 1.00 3-4 ft., each 1.50 4-5 ft., each 2.00
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each \$.45 18-24 in., each .60 24-30 in., each .75 30-36 in., each 1.00 3-4 ft., each 1.50 4-5 ft., each 2.00
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each \$.45 18-24 in., each .60 24-30 in., each .75 30-36 in., each 1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 JUNIPERUS, Upright Pfitzeriana: 24-30 in., each \$1.50
2-3 ft., each. \$1.00 3-4 ft., each. 1.50 4-5 ft., each. 2.00 5-6 ft., each. 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each. \$.45 18-24 in., each60 24-30 in., each75 30-36 in., each. 1.00 3-4 ft., each. 1.50 4-5 ft., each. 2.00 JUNIPERUS, Upright Pfitzeriana: 24-30 in., each. \$1.50 JUNIPERUS, Prostrata:
2-3 ft., each. \$1.00 3-4 ft., each. 1.50 4-5 ft., each. 2.00 5-6 ft., each. 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each. \$.45 18-24 in., each60 24-30 in., each75 30-36 in., each. 1.00 3-4 ft., each. 1.50 4-5 ft., each. 2.00 JUNIPERUS, Upright Pfitzeriana: 24-30 in., each. \$1.50 JUNIPERUS, Upright Pfitzeriana: 24-30 in., each. \$1.50 JUNIPERUS, Prostrata: 18-24 in., each. \$5.50
2-3 ft., each. \$1.00 3-4 ft., each. 1.50 4-5 ft., each. 2.00 5-6 ft., each. 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each. \$45 18-24 in., each. 60 24-30 in., each. 7.5 30-36 in., each. 1.50 4-5 ft., each. 2.00 JUNIPERUS, Upright Pfitzeriana: 24-30 in., each. \$1.50 JUNIPERUS, Upright Pfitzeriana: 24-30 in., each. \$1.50 JUNIPERUS, Prostrata: 18-24 in., each. \$50 30-36 in., each. \$50
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each 545 18-24 in., each 60 24-30 in., each 1.00 3-4 ft., each 1.00 3-4 ft., each 2.00 JUNIPERUS, Upright Pfitzeriana: 24-30 in., each \$1.50 JUNIPERUS, Prostrata: 18-24 in., each \$.50 30-36 in., each \$1.50 JUNIPERUS, Prostrata: 18-24 in., each \$.50 30-36 in., each \$.50 31-3
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each 545 18-24 in., each 60 24-30 in., each 1.00 3-4 ft., each 1.00 3-4 ft., each 2.00 JUNIPERUS, Upright Pfitzeriana: 24-30 in., each \$1.50 JUNIPERUS, Upright Pfitzeriana: 24-30 in., each \$1.50 JUNIPERUS, Prostrata: 18-24 in., each \$5.0 30-36 in., each \$1.00 JUNIPERUS, Savin: 15-18 in., each \$5.50
2-3 ft., each. \$1.00 3-4 ft., each. 1.50 4-5 ft., each. 2.00 5-6 ft., each. 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each. \$.45 18-24 in., each
2-3 ft., each. \$1.00 3-4 ft., each. 1.50 4-5 ft., each. 2.00 5-6 ft., each. 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each
2-3 ft., each \$1.00 3-4 ft., each 1.50 4-5 ft., each 2.00 5-6 ft., each 2.50 JUNIPERUS, Pfitzeriana: 15-18 in., each 60 24-30 in., each 7.75 30-36 in., each 1.00 3-4 ft., each 2.00 JUNIPERUS, Upright Pfitzeriana: 24-30 in., each \$1.50 JUNIPERUS, Prostrata: 18-24 in., each \$1.50 JUNIPERUS, Prostrata: 18-24 in., each 1.00 JUNIPERUS, Savin: 15-18 in., each \$.50 18-24 in., each \$.50 18-24 in., each \$.50

JUNIPERUS, Savin Erecta:	
15-18 in., each	\$.75
18-24 in., each	1.00
50-50 m., each	1 50
3-4 ft., each	2.00
JUNIPERUS Savin Pyramidal.	
18-24 in., each	¢ 75
30-36 in., each	1 00 m
JUNIPERUS, Scopolorum.	
18-24 in each	\$1.25
5-4 It., each	0.00
4-0 1t., each	2.50
JUNIPERUS, Stricta Variegata:	
15-18 in., each	\$.50
10-24 m., each	
24-30 in., each	1 0 5
3-4 ft., each	2 50
JUNIPERUS, Virginiana (Red Cedar):	2.00
2-5 It., each	\$ 60
5-4 It., each	0.0
4-9 It., each	1 0 =
5-0 1t., each	1 77
6-7 ft., each	3.00
8-10 ft., each	6.00
JUNIPERUS, Virginiana Glauca:	
3-4 ft., each	.\$1.50
4-5 It., each	0.05
5-6 ft., each 6-7 ft., each	. 3.00
JUNIPERUS, Kosterii:	. 4.00
18-24 in., each	A A A A
24-30 in., each	.\$.60
oo-oo m., each	1.50
LIBOCEDRUS, Decurrens (Incense Codar).	
2-3 It., each	\$1.50
5-4 It., each	9.00
4-5 It., each	2 50
, Cacin	5.00
PINUS, Austrian: 18-24 in., each	
44-50 ln., each	\$1.25
ou-so m., each	2 00
36-48 in., each	$\frac{2.50}{2.50}$
PINUS, Banksia (Jack Pine).	
2-3 ft., each	\$1.25
3-4 ft., each	2.00
	2.50
PINUS, Ponderosa: 2-3 ft., each	
= 20, cucii	\$1.25
Broadleaf Evergreens	
B. & B. unless stated otherwise	
ABELIA, Grandiflora: 18-24 in., each	
Z-3 It., each	75
3-4 ft., each	1.00
CAPE JASMINE, Everblooming variety,	
Extra Heavy:	
15-18 in., each	.60
18-24 in., each	75
	1 00

CHEDDY I AUDEL.
CHERRY LAUREL:
2-3 ft., each
4-5 ft., each
5-6 ft., each
COTONEASTER, Franchetti: 2-3 ft., each\$1.25
CONTONEASTER, Panosa: 2-3 ft., each\$1.25
3-4 ft., each 1.50
DWARF POMEGRANATE:
10-12 in., each\$.50
12-15 in., each
ELEAGNUS, Simoni:
18-24 in., each\$1.00 24-30 in., each
30-36 in., each
4-5 ft., each
EUONYMUS, Japonicus (Bare rooted, Balling
unnecessary):
15-18 in., each
18-24 in., each
3-4 ft., each
EUONYMUS, Japonicus Compactus:
12-15 in., each\$.20
15-18 in., each
18-24 in., each
EUONYMUS, Patens:
15-18 in., each\$.20
18-24 in., each
2-3 ft., each
3-4 ft., each
II FV Vanitaria
ILEX, Vomitoria: 18-24 in., each\$1.00
ILEX, Vomitoria: 18-24 in., each\$1.00 2-3 ft., each
ILEX, Vomitoria: 18-24 in., each\$1.00
ILEX, Vomitoria: \$1.00 18-24 in., each \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): Light \$.30
ILEX, Vomitoria: \$1.00 18-24 in., each \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): Light \$.30 Medium .40
ILEX, Vomitoria: \$1.00 18-24 in., each \$1.00 2-3 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium .40 Heavy .50
ILEX, Vomitoria: \$1.00 18-24 in., each \$1.00 2-3 ft., each 1.25 3-4 ft, each 2.50 JASMINE, Floridum (Formerly Called Humile): Light \$.30 Medium .40 Heavy .50 LAVENDER:
ILEX, Vomitoria: \$1.00 18-24 in., each \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium .40 Heavy .50 LAVENDER: \$.30 12-15 in., each \$.30
ILEX, Vomitoria: \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium .40 Heavy .50 LAVENDER: \$.30 15-18 in., each \$.30 15-24 in., each .40 18-24 in., each .50
ILEX, Vomitoria: \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium .40 Heavy .50 LAVENDER: \$.30 15-18 in., each \$.30 15-24 in., each .50 24-30 in., each .75
ILEX, Vomitoria: \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): Light Light \$.30 Medium .40 Heavy .50 LAVENDER: \$.30 15-15 in., each \$.30 15-18 in., each .40 18-24 in., each .50 24-30 in., each .75
ILEX, Vomitoria: \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium .40 Heavy .50 LAVENDER: \$.30 12-15 in., each \$.30 15-18 in., each .40 18-24 in., each .50 24-30 in., each .75 LEUCOPHYLLUM, Texanum: \$1.25
ILEX, Vomitoria: \$1.00 2-3 ft., each \$1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$30 Light \$30 Medium 40 Heavy 50 LAVENDER: \$30 12-15 in., each \$30 15-18 in., each 40 18-24 in., each 50 24-30 in., each 75 LEUCOPHYLLUM, Texanum: \$1.25 18-24 in., each \$1.25 LIGUSTRUM, Chinensis (Formerly Called Amoor
ILEX, Vomitoria: \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium .40 Heavy .50 LAVENDER: \$.30 15-18 in., each \$.30 15-18 in., each .40 18-24 in., each .50 24-30 in., each .75 LEUCOPHYLLUM, Texanum: \$.25 18-24 in., each \$.125 LIGUSTRUM, Chinensis (Formerly Called Amoor River South): 18-24 in. (Bare rooted), each \$.05
ILEX, Vomitoria: \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium .40 Heavy .50 LAVENDER: \$.30 12-15 in., each \$.30 15-18 in., each .40 18-24 in., each .50 24-30 in., each .75 LEUCOPHYLLUM, Texanum: \$1.25 18-24 in., each \$1.25 LIGUSTRUM, Chinensis (Formerly Called Amoor River South): \$1.25 18-24 in. (Bare rooted), each \$.05 2-3 ft. (Bare rooted) .07
ILEX, Vomitoria: \$1.00 2-3 ft., each \$1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium .40 Heavy .50 LAVENDER: \$.30 12-15 in., each \$.30 15-18 in., each .40 18-24 in., each .50 24-30 in., each .75 LEUCOPHYLLUM, Texanum: \$.24 18-24 in., each \$.25 LIGUSTRUM, Chinensis (Formerly Called Amoor River South): \$.05 18-24 in. (Bare rooted), each \$.05 2-3 ft. (Bare rooted) .07 3-4 ft. each .07
ILEX, Vomitoria: \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium .40 Heavy .50 LAVENDER: \$.30 12-15 in., each \$.30 15-18 in., each .40 18-24 in., each .50 24-30 in., each .75 LEUCOPHYLLUM, Texanum: 18-24 in., each \$1.25 LIGUSTRUM, Chinensis (Formerly Called Amoor River South): 18-24 in. (Bare rooted), each \$.05 2-3 ft. (Bare rooted) .07 3-4 ft., each .12 4-5 ft., each .20
ILEX, Vomitoria: \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium 40 Heavy .50 LAVENDER: \$.30 15-15 in., each 40 18-24 in., each .40 18-24 in., each .50 24-30 in., each .75 LEUCOPHYLLUM, Texanum: \$.25 18-24 in., each \$.125 LIGUSTRUM, Chinensis (Formerly Called Amoor River South): 18-24 in. (Bare rooted) .07 3-4 ft. (Bare rooted) .07 3-4 ft., each .12 4-5 ft., each .20 5-6 ft., each .25 6-8 ft., each .40
ILEX, Vomitoria: \$1.00 2-3 ft., each 1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium 40 Heavy .50 LAVENDER: \$.30 12-15 in., each \$.30 15-18 in., each .40 18-24 in., each .50 24-30 in., each .75 LEUCOPHYLLUM, Texanum: \$1.25 18-24 in., each \$1.25 LIGUSTRUM, Chinensis (Formerly Called Amoor River South): \$1.25 18-24 in. (Bare rooted), each \$.05 2-3 ft. (Bare rooted) .07 3-4 ft., each .12 4-5 ft., each .20 5-6 ft., each .25 6-8 ft., each .25 6-8 ft., each .40
ILEX, Vomitoria: \$1.00 2-3 ft., each \$1.25 3-4 ft., each 2.50 JASMINE, Floridum (Formerly Called Humile): \$.30 Light \$.30 Medium .40 Heavy .50 LAVENDER: \$.30 12-15 in., each \$.30 15-18 in., each .40 18-24 in., each .50 24-30 in., each .75 LEUCOPHYLLUM, Texanum: 18-24 in., each \$1.25 LIGUSTRUM, Chinensis (Formerly Called Amoor River South): 18-24 in. (Bare rooted), each \$.05 2-3 ft. (Bare rooted) .07 3-4 ft., each .05 2-3 ft., each .20 5-6 ft., each .20 5-6 ft., each .25 6-8 ft., each .40 LIGUSTRUM, Japonicum: 2.3 ft. each .40 LIGUSTRUM, Japonicum: 2.3 ft. each .30
ILEX, Vomitoria:

LIGUSTRUM, Lodense:
18-24 in., heavy, each\$.80
LIGUSTRUM, Macrophyllum:
3-4 ft., each\$1.25
4-5 ft., each
18-24 in., B. & B., each\$.75
2-3 ft., each 1.00
MAGNOLIA, Grandiflora:
2-3 ft., each\$.90 3-4 ft., each
3-4 ft., each 1.25 4-5 ft., each 2.00
6-8 ft., each
8-9 ft., each
9-10 ft., each 12.00
MAHONIA, Aquifolia: 12-15 in., each
15-18 in., each
18-24 in., each 1.10
24-30 in., each
MYRTUS COMMUNIS:
18-24 in., each
NANDINA, Domestica: 10-12 in., each\$.30
10-12 in., each
15-18 in., each
18-24 in., each
PHOTINIA:
18-24 in., each
18-24 in., each
3-4 ft., each 1.25
PYRACANTHUS, Angustifolia:
PYRACANTHUS, Angustifolia: 18-24 in., each\$.90
PYRACANTHUS, Angustifolia: 18-24 in., each
PYRACANTHUS, Angustifolia: 18-24 in., each
PYRACANTHUS, Angustifolia: 18-24 in., each
PYRACANTHUS, Angustifolia: \$.90 18-24 in., each
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: 12-18 in., each \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla:
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: 12-18 in., each \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla:
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 18-24 in., each \$.75 2-3 ft., each 1.00
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 18-24 in., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 2-3 ft., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.00 PYRACANTHUS, Yunnanensis:
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 2-3 ft., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: 15-18 in., each \$.40 18-24 in., each .50
PYRACANTHUS, Angustifolia: \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: \$.40 18-24 in., each \$.40 18-24 in., each .50 2-3 ft., each .60
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: 18-24 in., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: 15-18 in., each \$.40 18-24 in., each .50 2-3 ft., each .60 3-4 ft., each .60 3-4 ft., each .100
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: 18-24 in., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: 15-18 in., each \$.40 18-24 in., each .50 2-3 ft., each .60 3-4 ft., each .60 3-4 ft., each 1.00 ROSEMARY:
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 18-24 in., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: \$.40 18-24 in., each .50 2-3 ft., each .50 3-4 ft., each 1.00 ROSEMARY: 1.518 in., each \$.40 18-24 in., each .50 ROSEMARY: 1.518 in., each \$.40 18-24 in., each .50
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 18-24 in., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: \$.40 18-24 in., each .50 2-3 ft., each .50 3-4 ft., each 1.00 ROSEMARY: 1.518 in., each \$.40 18-24 in., each .50 24-30 in., each .50 24-30 in., each .50
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 18-24 in., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: \$.40 18-24 in., each .50 2-3 ft., each .60 3-4 ft., each .1.00 ROSEMARY: 1.5-18 in., each \$.40 18-24 in., each .50 24-30 in., each .50 24-30 in., each .75 SATOLINA:
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 18-24 in., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: 1.25 PYRACANTHUS, Yunnanensis: \$.40 18-24 in., each .50 2-3 ft., each .60 3-4 ft., each .100 ROSEMARY: 15-18 in., each .40 18-24 in., each .50 24-30 in., each .75 SATOLINA: 9-12 in., each .75
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: 18-24 in., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: 15-18 in., each \$.40 18-24 in., each .50 2-3 ft., each .60 3-4 ft., each .50 2-3 ft., each .50 3-4 ft., each .50 3-4 in., each .50 3-4 in., each .50 3-4 in., each .50 3-4 in., each .50 3-5 in., each .50 24-30 in., each .50 3-15-18 in., each .30 15-18 in., each .30 15-18 in., each .30 15-18 in., each .30 15-18 in., each .30
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: 18-24 in., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: \$.40 18-24 in., each .50 2-3 ft., each .50 3-4 ft., each .50 3-4 ft., each .50 3-4 in., each .50 3-4 in., each .50 3-4 ft., each .50 3-5 in., each .50 24-30 in., each .50 24-30 in., each .50 24-30 in., each .50 3-15-18 in., each .30 15-18 in., each .30 15-18 in., each .40 18-24 in., each .40 18-24 in., each .50
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: 18-24 in., each \$.75 2-3 ft., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: \$.40 18-24 in., each .50 2-3 ft., each .60 3-4 ft., each .50 2-3 ft., each .50 2-4 in., each .50 3-4 ft., each .50 3-4 ft., each .50 3-4 ft., each .50 SATOLINA: .50 9-12 in., each .50 12-15 in., each .30 15-18 in., each .40 18-24 in., each .40 18-24 in., each .50 24-30 in., each .30 15-18 in., each .30 15-18 in., each .30 15-18 in., each .30 15-
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 18-24 in., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: \$.40 15-18 in., each .50 2-3 ft., each .60 3-4 ft., each .50 2-3 ft., each .50 3-4 ft., each .50 2-3 ft., each .50 3-4 ft., each .50 3-5 in., each .50 24-30 in., each .50 3-15-18 in., each .30 15-18 in., each .40 18-24 in., each .50 212-15 in., each .30 15-18 in., each .
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 18-24 in., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: \$.40 18-24 in., each .50 2-3 ft., each .60 3-4 ft., each .50 2-3 ft., each .50 3-4 ft., each .50 3-5 in., each .50 24-30 in., each .50 3-15-18 in., each .40 18-24 in., each .50 3-15-18 in., each .40 18-24 in., each .50 3-15-18 in., each <t< td=""></t<>
PYRACANTHUS, Angustifolia: 18-24 in., each \$.90 2-3 ft., each 1.10 PYRACANTHUS, Lelandi: \$.40 18-24 in., each .60 2-3 ft., each .75 3-4 ft., each 1.00 PYRACANTHUS, Microphylla: \$.75 18-24 in., each 1.00 3-4 ft., each 1.25 PYRACANTHUS, Yunnanensis: \$.40 15-18 in., each .50 2-3 ft., each .60 3-4 ft., each .50 2-3 ft., each .50 3-4 ft., each .50 2-3 ft., each .50 3-4 ft., each .50 3-5 in., each .50 24-30 in., each .50 3-15-18 in., each .30 15-18 in., each .40 18-24 in., each .50 212-15 in., each .30 15-18 in., each .



Three-Year-Old Chinese Elms

Shade Trees

ALBIZZIA, Julibrissin:

,	
6-8 ft., each	\$1.25
8-10 ft., each	2.25
ASH, Arizona:	
5-6 ft., each	\$.30
6-8 ft., each	
8-10 ft., each	.60
CATALPA:	
6-8 ft., each	\$.40
CELTIS, Mississippiensis (Hackberry):	•
6-8 ft., each	\$ 40
8-10 ft., each	φ ·=0
10-12 ft., each	
CHINA:	0
6-8 ft., each	\$ 75
8-10 ft., each	
COTTONWOOD:	1.00
6-8 ft., each	g 40
ELM, American:	φ .40
· ·	
6-8 ft., each	
8-10 ft., each	25
1¼-1½ in., each	40
1½-1¾ in., each	60
1¾-2 in., each	
2-2½ in., each	
2½-3 in., each	1.50
	e 10
4-5 ft., each	
5-6 ft., each	
6-8 ft., each	18
8-10 ft. (1-1¼ in.), each	22
1½-1½ in., each	
1½-1¾ in., each	
1¾-2 in., each	
2-2½ in., each	1.00
2 4 in each	1.00
3-4 in., each(Special quotation on larger sizes up to eig	ht in.)
ELM. Ulmus Parvifolia:	110 1111.)
10-12 ft., each	¢ 50
1%-2 in., each	-φυ
1/4-4 III., Cacii	1.00

HOVENIA:	
5-6 ft., each\$1.	50
JUDAS TREE (Red Bud):	
2-3 ft., each	$\frac{25}{30}$
	40
	50
	75
KOELREUTERIA, Paniculata (Golden Rain Tree):
6-8 ft., each\$1.	00
8-10 ft., each 1.	25
LIVE OAK:	0.0
5-6 ft., each, B. & B	00 50
BLACK LOCUST:	00
	15
	$\frac{1}{25}$
8-10 ft., each	40
10-12 ft., each	50
2-2½ in., each 1.	50
RUSSIAN MULBERRY: 6-8 ft., each\$.	20
JAPAN VARNISH:	5 0
2-3 ft., each\$.	40
9-10 ft., each 1.	50
10-12 ft., each 2.	00
POPLAR, Lombardy:	
6-8 ft., each\$.	
	30
•	40
POPLAR, Bolleana:	0-
4-6 ft., each\$ 6-8 ft., each	.25 .50
SCARLET OAK:	.00
4-5 ft., each\$	
10, caci	75
5-6 ft., each	.00
5-6 ft., each	.00
6-8 ft., each	.00 .25
6-8 ft., each	.00 .25 .30
6-8 ft., each	.00 .25 .30 .40
6-8 ft., each	.00 .25 .30 .40
6-8 ft., each	.00 .25 .30 .40
6-8 ft., each	.00 .25 .30 .40 .50 .60
6-8 ft., each	.00 .25 .30 .40 .50 .60
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to .25 .75 .00
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to .25 .75
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to .25 .75
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to .25 .75
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to .25 .75 .00
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to .75 .75 .00 .25
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to .25 .75 .00 .25
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to .25 .75 .00 .25
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to .25 .75 .75 .00 .25
6-8 ft., each	.00 .25 .30 .40 .50 .60 .80 to .25 .75 .00 .25

CALLICARPA, Purpurea (French Mulberry): 18-24 in., each\$	
18-24 in., each\$.20
2-3 ft., each	.30
CORAL BERRY:	
15-18 in., each	.15
18-24 in., each	.25
CRAPE MYRTLE:	
1½-2 ft., Crimson, each\$ 2-3 ft., Crimson, each\$.10
2-3 ft., Crimson, each	15
3-4 ft., Crimson, each	.20
DESMODIUM:	.20
Pink, heavy clumps, each\$	20
	.20
DEUTZIA:	
2-3 It., each\$.20
2-3 ft., each	
2-3 It., each\$.30
FORSYTHIA:	
2-3 ft., Suspensa, each\$.20
2-3 ft Viridissima each	.20
2-3 ft., Intermedia, each	.20
2-3 ft., Fortunei, each	.20
HARDY LANTANA, our best low growing, ev	zer-
blooming shrub:	-
2-3 ft., Orange, each\$	15
2.3 ft. Pink oneh	.10
2-3 ft., Pink, éach	.10
JAPAN QUINCE (Cydonia Japonica):	
15-18 in., each\$.15
18-24 in., each	.20
	.30
LONICERA:	
2-3 ft., Morrowi, each\$.20
2-3 ft Bella Albida, each	.20
2-3 ft., Tartarica Rosea, each	.20
DEDGLAN LILAC.	
18-24 in., each\$.15
2-3 ft., each	.25
3-4 ft., each	.35
PHILADELPHUS:	
2-3 ft., Nivalis, each\$.20
2-3 ft., Grandiflorus, each	.20
POMEGRANATE, Flowering: 2-3 ft., Red, each	.15
3-4 ft Red each	20
PED PUD (See Shade Trees):	.20
ROSA RUGOSA:	
18-24 in., each\$	15
10-24 III., each	.10
	.25
RUSSIAN OLIVE (Eleagnus Angustifolia):	00
3-4 ft., each\$	•30
SALVIA GREGGI:	
18-24 in., each\$.15
SAMBUCUS, Cut Leaf Elder:	
2-3 ft., each \$.20
3-4 ft., each	.30
SPIREA. Ballardii:	
2-3 ft., each\$.20
SPIREA, Prunifolia:	
18-24 in., each\$.20
18-24 in., each\$ SPIREA, Van Houttei:	
18-24 in., each	.10
2-3 ft., each	.12
3-4 ft., each	.15
SNOWBERRY:	
2-3 ft., each\$.20
SUMAC I ago Logf.	
3-4 ft., each \$.20
3-4 ft., each \$SUMAC, Staghorn:	
4-5 ft., each\$.20
TAMARIX, Hispida Aestivalis:	_
3-4 ft., each\$.20



Biota Aurea Nana We have about 400,000 in different grades and varieties.

TAMARIX Odessana:

TAMARIA, Odessana.	
2-3 ft., each\$.10
3-4 ft., each	
4-5 ft., each	.20
VITEX, Agnus Castus:	
2-3 ft., each\$.10
3-4 ft., each	.15
4-5 ft., each	.20
WEIGELIA, Henderson:	
18-24 in., each\$.25
WEIGELIA, Rosea:	
18-24 in., each\$.20
WILLOW, Pussy:	
3-4 ft., each\$.20
Grasses	
Ulasses	
PENNESITUM, Clumps, heavy, each\$ ERIANTHUS, Clumps, heavy, each\$	
* * * * * * * * * * * * * * * * * * * *	

Water Lilies

Very pop	ular and	useful	in	landscape	work.	
NYMPHEA,	Odorata,	Pink,	eac	h	\$.25
NYMPHEA,	Odorata,	White,	, ea	ch		.25

Lining Out Evergreens

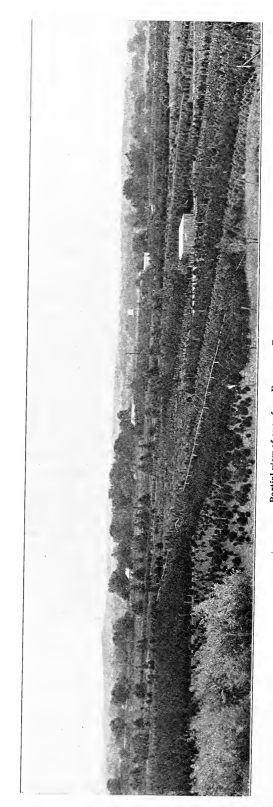
We have several hundred thousand field grown lining out Biotas and Junipers which must be moved this season, and for this reason we are offering them at extremely low prices, as listed below. These plants are in prime condition, grown in the open field, cultivated with the plow; are well spaced, and are far superior to plants grown in beds. The plants listed as bench grown, have been transplanted and spaced in the benches and are not to be compared with ordinary rooted cuttings. They have well ripened foliage, strong stems and a fine root system. They may be transplanted directly into the field. Nurserymen should stock up on this class of stock while prices are low. We, in common with most other growers, will doubtless quit propagating until the demand and prices justify a resumption.

BIOTA, Aurea Nana, or Berckman's Dwarf Golden:
4-6 in., Bench Grown\$ 40.00
6-8 in., Bench Grown, 2 yr. 50.00 8-10 in., Bench Grown, 2 yr. 60.00 8-10 in., Field Grown 60.00
8-10 in., Bench Grown, 2 yr 60.00
8-10 in., Field Grown
10-12 in., Field Grown 75.00
12-15 in., Field Grown
BIOTA, Baker's:
4-6 in., Bench Grown\$ 35.00
6-8 in., Bench Brown, 2 yr
8-10 in., Bench Grown, 2 yr
10-12 in., Bench Grown, 2 yr. 60.00 8-10 in., Field Grown 50.00
8-10 in., Field Grown
12-15 in., Field Grown
18-24 in., Field Grown
BIOTA, Bonita: 4-6 in., Brench Grown\$ 40.00
6-8 in., Brench Grown
6-8 in., Field Grown 75.00
8-10 in., Field Grown 100.00
BIOTA, Excelsa:
4-6 in., Bench Grown\$ 35.00
6-8 in., Bench Grown, 2 yr. 40.00
8-10 in., Bench Grown, 2 yr. 50.00
6-8 in., Bench Grown, 2 yr. 40.00 8-10 in., Bench Grown, 2 yr. 50.00 8-10 in., Field Grown 50.00
10-12 in., Field Grown
10-12 in., Field Grown 60.00 12-15 in., Field Grown 75.00
15-18 in., Field Grown
18-24 in., Field Grown
BIOTA, Blue Green:
6-8 in., Bench Grown\$ 40.00
15-18 in., Field Grown 100.00
18-24 in., Field Grown
BIOTA, Daly Nana:
6-8 in., Bench Grown\$ 40.00
8-10 in., Bench Brown 50.00
15-18 in., Field Grown 125.00
18-24 in., Field Grown
BIOTA, Beverleyense:
9-12 in., Field Grown\$ 50.00
12-15 in., Field Grown 60.00
BIOTA, Mayhew's:
6-8 in., Bench Grown\$ 50.00
8-10 in., Bench Grown 60.00
BIOTA, Ramsey Hybrid:
6-10 in., Bench Grown\$ 50.00
15-18 in., 2½ in., Pots
$18-24$ in., $2\frac{1}{2}$ in Pots
BIOTA, Rosedale:
4-6 in., Bench Grown\$ 40.00
8-10 in., Field Grown 60.00
10-15 in., Field Grown
BIOTA TEXANA GLAUCA:
8-10 in., Bench Grown
CYPRESS, Italian, Worthiana:
2 10 in Ponch Crown \$ 70.00
8-10 in., Bench Grown\$ 70.00 6-8 in., Pots\$ 80.00
8-12 in., Pots
JUNIPER, Chinensis Columnaris:
6-8 in Rench Grown \$ 60.00
2¼ in., Pots
IIINIPER Chinensis Stricta:
4-6 in Bench Grown\$ 40.00
6-8 in Pots 50.00
8-10 in., Pots
JUNIPER, Communis Depressa:
2¼ in., Pots\$ 50.00

JUNIPER, Horizontalis:
2½ in., Pots
2¼ in., Pots\$ 60.00
JUNIPER, Pfitzeriana: 6-8 in., Bench Grown
10-12 in., Field Grown
12-15 in., Field Grown
8-10 in., Pots
2¼ in., Pots
JUNIPER, Procumbens: 2½ in., Pots
JUNIPER, Prostrata: 4-6 in., Bench Grown\$ 35.00
6-8 in., Bench Grown 50.00
HIMIPER, Savin:
4-6 in., Bench Grown \$ 40.00
2¼ in., Pots
JUNIPER, Savin Upright: 2½ in., Pots
JUNIPER, Spotted: 2½ in., Pots
JUNIPER, Sylvestris Japonica:
2½ in., Pots
JUNIPER, Tamariscifolia:
4-6 in., Bench Grown\$ 60.00
2 ¹ / ₄ in., Pots
2¼ in., Pots
Japonicus Rooted Cuttings \$ 20.00
Japonicus, Field Grown, 12-15 in 60.00
Japonicus, Field Grown, 12-15 in
9-12 in 60.00
Patens, Rooted Cuttings 20.00
Patens. Field Grown, 12-15 in
JASMINE HUMILE:
Rooted Cuttings \$ 25.00 Pot Grown 60.00
LAVENDER, Vera:
Pot Grown \$ 60.00
PYRACANTHUS, Lelandi: Pot Grown \$60.00
Pot Grown \$60.00 PYRACANTHUS, Yunnanensis: Pot Grown \$60.00
ROSEMARY:
Pot Grown\$ 60.00
SANTOLINUM: Rooted Cuttings\$ 20.00
Pot Grown 60.00
Perennials
SALVIA LEUCANTHIA, hardy Mexican Sage. A most beautiful plant, lately introduced. Grows
four feet high covered in the fall with a pro-
fusion of flower spikes of rich velvety purple. Field grown clumps 30 cents each, \$3.00 per
dozen. Pot plants in spring \$12.00 per 100.
HARDY ASTER. Tall growing, late blooming va-
riety of exceptional beauty. Light lavender.
Field grown clumps \$3.00 per dozen. Pot plants
in spring \$10.00 per 100. GERMAN IRIS. Assorted named varieties. \$10.00
per 100. PERENNIAL PHLOX. Several of the best leading

PERENNIAL PHLOX. Several of the best leading varieties. \$10.00 per 100.

HEMEROCALLIS. Extremely hardy, free blooming. \$10.00 per 100.



Partial view of one of our Evergreen Farms.